CALTRANS COMMUTER ALERT



08-035a

Date: Friday, January 25, 2008

District: 8 – San Bernardino

Contact: Terri Kasinga

Phone: (909) 383-6799 work

(951) 232-4268 cell

WHAT: STORM WATCH

WHEN: FRIDAY, JANUARY 25, 2008 (1430)

WHERE: SAN BERNARDINO & RIVERSIDE COUNTIES

Following is updated chain control and road information for Riverside and San Bernardino state routes.

BRING CHAINS, PLEASE! IT'S THE LAW...AND \$108 WITHOUT THEM.

HIGHWAY	STATUS	REASON	DURATION
SR-2 from west of Big Pines to the San Bern County Line	CLEAR		
SR-18 from SR-138 to Big Bear Dam	Chain Control R-2	Snow and ice	Until storm subsides
SR-38 from Jenks Lake Rd. to Angelus Oaks and from Fawnskin to Big Bear Dam	Chain Control R-2	Snow and ice	Until storm subsides
SR-138 from Pilot Rock Connector to SR-18	Chain Control R-2	Snow and ice	Until further notice
SR-173 from SR-189 to Grass Valley Rd.	Chain Control R-2	Snow and ice	Until storm subsides
SR-189 from SR-18 to SR-173	Chain Control R-2	Snow and ice	Until storm subsides
SR-330 from Upper Passing Lane to Running Springs	Chain Control R-2	Snow and ice	Until storm subsides
SR-74 from Mtn Center to Pinyon Dr.	CLEAR		
SR-243 from SR-74 to Lake Fulmor	CLEAR		
SR-371 from Anza to SR-74	CLEAR		

MORE





CALTRANS COMMUTER ALERT

Page 2

08-035a 1-25-08 (1430)

CHAIN CONTROL REQIREMENT LEVELS:

- W: No Restrictions Watch for snow on pavement.
- R-1: Chains are required on all commercial vehicles (trucks or buses). All other vehicles (cars, pick-ups, vans, etc.) must have either snow tread tires or chains on the drive axle.
- R-2: Chains are required on all vehicles except four-wheel drives with snow tread tires. Four-wheel drive vehicles must carry chains in the vehicle.
- R-3: Chains required ALL VEHICLES no exceptions.

This alert will be updated when new information is available. For current road conditions, call Caltrans Public Affairs at (866) 383-4631 (7 am to 5 pm Mon-Fri) or Road Conditions at (800) 427-ROAD (1-800-427-7623). You may also check our website at www.caltrans8.info for road information and closures.

#

